

Huttig "Uni-Tition"

*Sectional
Office Partitions
and Railings*



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"Uni-Tition"

Partitions and Railings

---the modern, practical way to divide floor space

The problem of dividing floor space is simply, quickly and economically solved with Huttig's Uni-Tition Standardized, Sectional Partitions and Railings.

Built in standard sectional units, Uni-Tition makes possible the rapid creation of private offices, conference rooms, waiting rooms, and other divisions of office, factory or store . . . at surprisingly low cost and without the delays and debris incidental to the building or removing of masonry partitions.

The carpenter or average handy man, with a few simple tools, can erect Uni-Tition in a remarkably short time. Should subsequent rearrangement be desired, it is a simple matter to dismantle the partitions and use them elsewhere . . . without damaging them.

Office Building Managers, confronted constantly with the problem of partitioning to suit tenants, and to attract prospective tenants, find in Uni-Tition the means of effecting substantial savings and eliminating long delays and the unsightly debris that accompany the tearing out or building of plaster partitions.

Uni-Tition is infinitely superior to plaster partitions in appearance, too, the natural warmth and beauty of wood combining with the utmost in craftsmanship to produce paneled partitions that compare with the finest office furniture.

Uneven floors and irregularities in walls and ceilings do not interfere with the solid, level in-

stallation of Uni-Tition Partitions, for they are adaptable to such variations.

Nor do they sway or "teeter." Unusually heavy construction, precise machining of all joining parts, the snug interlocking of all units, and the secure binding of the partition to floor and walls assure rigidity.

Uni-Tition is furnished in Railing Height — 3'5"; Standard Height, 7'1½", and Ceiling Height, which is an extension from Standard Height and is adjustable to any ceiling 10 feet or less in height from the floor.

Uni-Tition is flexible in width. There are four widths of sectional units to accommodate variations, and further adjustment of from 4 to 10 inches can be made in a filler plate furnished for each installation. It is never necessary to trim or plane the unit sections themselves.

Only clear, kiln-dried woods are used. Plain Red Oak and Birch are standard, but Uni-Tition will be furnished in any wood specified on special order. Unlike other sectional partitions, its handsome panels are 5-ply veneer, this unusually heavy construction adding to rigidity of the partitions.

And behind Uni-Tition is the dependable guarantee of the Huttig Sash & Door Co., in whose celebrated "Satin Brand" plant the production of superior millwork has been a tradition for nearly half a century.



BIRMINGHAM SASH & DOOR CO., Birmingham, Ala.

HUTTIG SASH & DOOR CO., Columbus, O.

MEMPHIS SASH & DOOR CO., Memphis, Tenn.

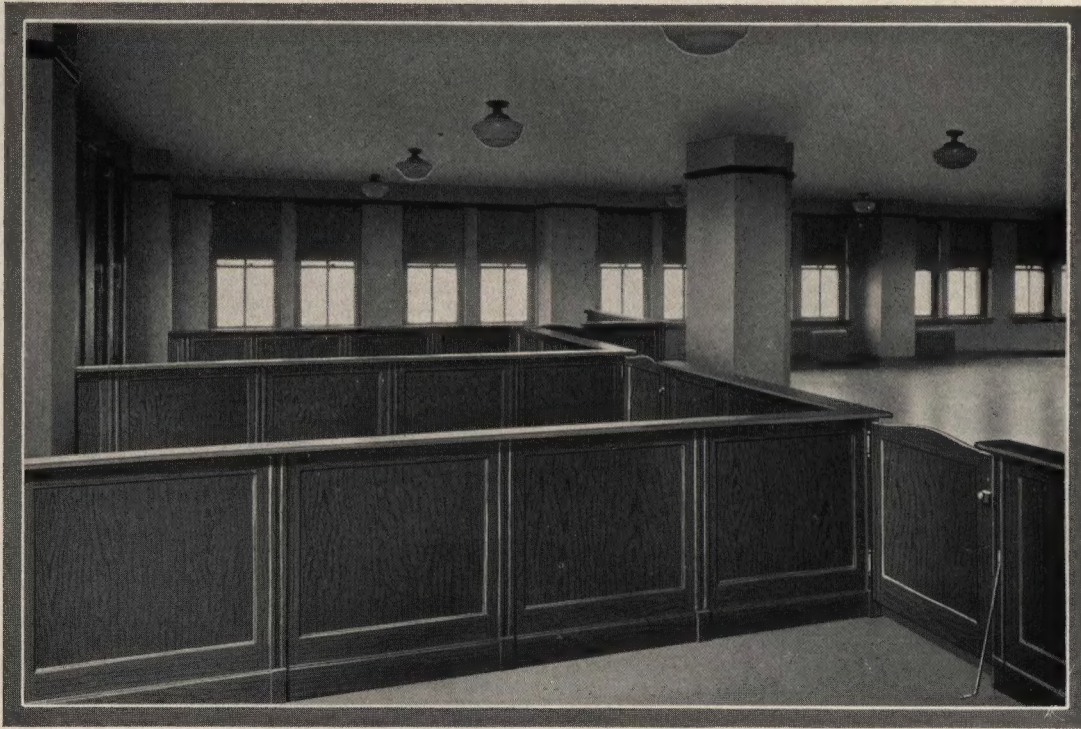
HUTTIG SASH & DOOR CO., Jacksonville, Fla.

HUTTIG SASH & DOOR CO. of Texas, Houston

HUTTIG SASH & DOOR CO. of Texas, Dallas

HUTTIG SASH & DOOR CO., Charlotte, N. C.

STATE AGENCIES IN PRINCIPAL CITIES



"Uni-Tition" Office Railing

Efficiency is increased in the large office by the intelligent use of partitions to segregate departments and to provide a waiting room where visitors will sit instead of wandering aimlessly among the employees.

The employee who constantly is distracted by employees of another department, or called on frequently to answer the questions of conversationally inclined visitors, cannot devote his full attention to his own work.

Uni-Tition Railing makes possible the efficient division of general departments, where private offices are not necessary. It permits employees of one department to concentrate their activities. It prevents the confused mixing which invariably occurs in the undivided general office.

And it keeps the visitor in his proper place, discouraging any inclination on his part to saun-

ter among the employees for casual conversation. It prevents his seeing papers which perhaps are important and confidential.

Division of departments in a large general office by use of masonry and plaster partitions obviously is impractical. Such definite division would impair rather than increase efficiency, and would interfere with light and ventilation.

With Uni-Tition Railings, it is possible rapidly to rearrange the division of departments as desired — with little or no interruption of routine business and without the messy debris incidental to changes in plaster partitions.

Uni-Tition Railing is 3' 5" high. Railing unit sections are made to match in width, the unit sections of the standard 7' 1½" Partition, namely: 2' 2½", 2' 6½", 2' 10½", and 3' 2½". Carried in stock in Plain Red Oak and Birch.



"Uni-Tition" Office Partition

Modern business demands private offices for executives, private rooms for conferences and, in many cases, more pronounced partitioning of departments in large offices than is possible with railing partitions.

Here Uni-Tition Partitions are the practical answer. They make possible the rapid erection of handsome, dignified, efficient private offices and conference rooms at a distinct saving in cost over masonry and plaster partitions.

The inherent beauty and warmth of wood, together with the obviously excellent cabinet work and the attractive proportioning of all units, enable Uni-Tition Partitions to impart an atmosphere of comfort and dignity not obtainable in any other partition.

Beauty, economy and ease of erection are not the only advantages of Uni-Tition, however. They eliminate the expense, interruption of business and the profusion of unsightly debris which come with the annual job of decorating plaster

walls. And they do not interfere with ventilation and light as do plaster partitions.

Uni-Tition Partitions can be cleaned along with the office furniture by simply wiping them off with a rag. There is no need to disturb the routine of the whole office, as is necessary when the painters come with their ladders, scaffolds, paint pots and brushes to paint plaster walls.

Uni-Tition Partitions are 7' 1½" high and are composed of standard, interchangeable, easily-put-together units. The unit sections are in four widths, 2' 2½", 2' 6½", 2' 10½", and 3' 2½". The standard width is 3' 2½", the other widths being used to fill out space too narrow for standard width.

There are two styles of sectional units—panel and glass, and all-wood panel. Glass is not included as standard equipment but will be furnished when specified, at an additional charge.

Partitions stocked regularly in Plain Red Oak and Birch; made in any other wood on special order.



"Uni-Tition" Office Partition (CEILING HEIGHT)

For complete division of floor space, and for the creation of handsome, exclusive private offices, Ceiling Height Uni-Tition is the ideal partition.

When used with glass panels in both the sectional units and transoms, Uni-Tition gives complete, practical, economical division of office, factory, warehouse or store, with the least possible obstruction of light.

In view of the part daylight plays in the efficient functioning of employees, in the display of merchandise, and in the cheeriness and attractiveness of office, factory and store, Uni-Tition commends itself for use in many places.

Incomparable beauty and impressive dignity are achieved by the use of Uni-Tition in all-wood panels. For executive offices where daylight is of less importance than absolute privacy and an atmosphere of solid dignity, the paneled partition reaching to the ceiling is a happy solution.

Even in Ceiling-Height where glass panels

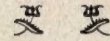
rather than all-wood are used, Uni-Tition Partitions impart an atmosphere of warmth, friendliness and beauty, due to the inherent qualities of wood. Contrast this atmosphere with that of cold plaster walls.

Ceiling-Height Uni-Tition is simply Standard-Height (7' 1½") Uni-Tition with transom sections and ceiling mould added. The transom sections fit securely into a groove in the Standard-Height cornice and into similar grooves of the extension posts.

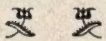
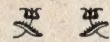
Ceiling-Height units are made according to measurements of each individual installation. Each part fits snugly, making the construction rigid. Unevenness of ceilings is easily overcome by adjustable ceiling plate, ceiling mould and fascia.

Should it subsequently be desired to convert the Ceiling-Height Uni-Tition into Standard Height (7' 1½"), this can easily and quickly be accomplished, without damage to the partitions.

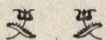
"Uni-Tition" Bespeaks Dignity in this Modern Office Suite



The ante-room of a handsome suite where Uni-Tition Partitions and Railings were the principal factor in the complete remodeling and refitting of the offices. The attractive wall panels were part of the Uni-Tition installation, matching the partition panels.



Another view of the same suite, showing a series of private offices formed by Uni-Tition Standard (7' 1½" height) Partition, with upper panels of glass. Partitions are of Plain Red Oak, with a glossy rubbed finish of Golden Oak. Minimum obstruction of light and ventilation is an important feature.



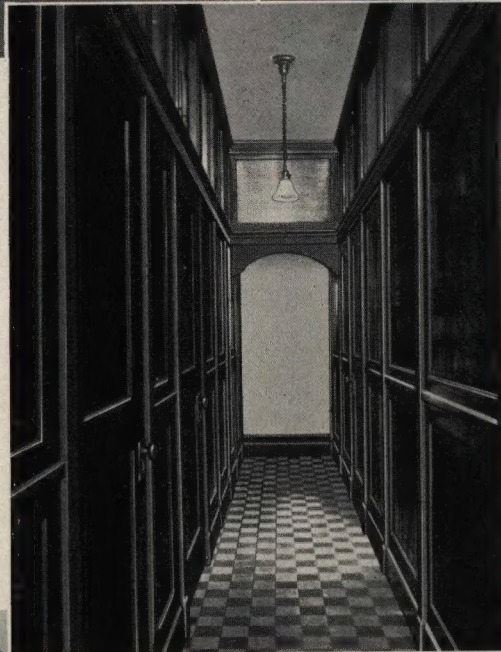
Wide Variety of Uses and Effects Possible With *"Uni-Tition"*



Upper left: Paneled woodwork compartment for supplies, built of Uni-Tition sectional units, blends harmoniously with remainder of partition.



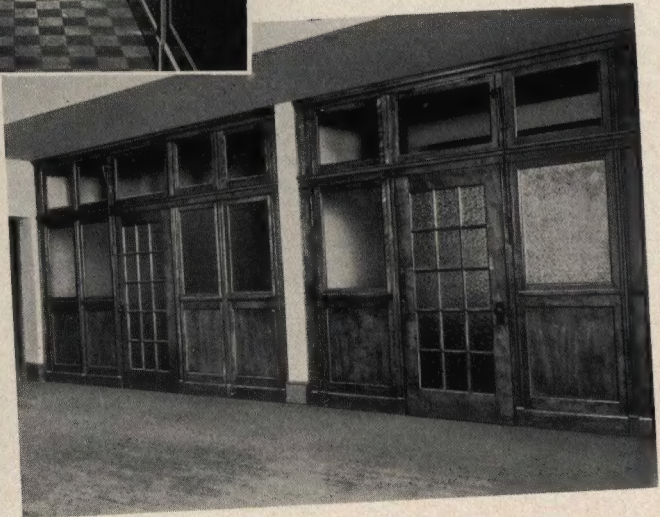
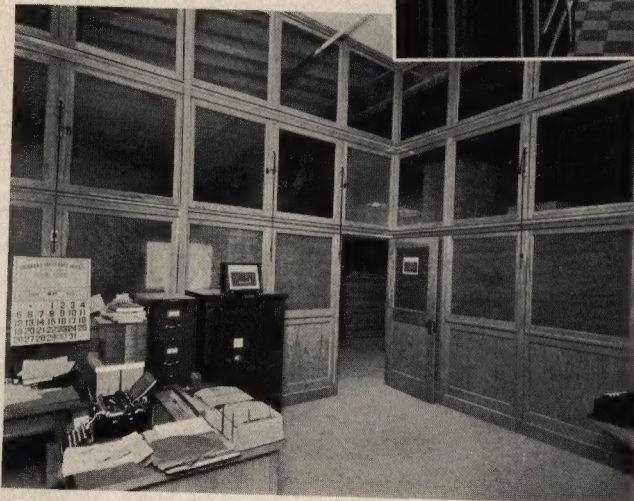
Upper right: Small wood transom panels add an unusual note to this attractive suite. Note wardrobe, built of Uni-Tition units.



Center: All-panel Uni-Tition, with glass in transoms, here achieves a dignified, efficient division of a suite occupied by a professional group.

Lower left: A special installation, dividing office and warehouse. Note double upper transoms.

Lower right: Another special installation, providing attractive quarters for the Sunday School of a Southern Church.



What a Few Satisfied Users Say of "Uni-Tition"

Will F. Shannon & Son
REAL ESTATE AND BUILDING MANAGEMENT
LANDMARK BUILDING
SAINT LOUIS
June 28, 1929

Huttig Sash & Door Co.,
1800 S. Vandeventer,
St. Louis, Missouri.

Gentlemen:

In answer to your inquiry, I will say that I have used your "UNI-TITION" with a great deal of success since it was first placed on the market.

The partition has the qualities of flexibility, design, rigid construction and beauty which all go to make up the 100% sectional office partition. The time gained in erection and the salvage realized during the alterations makes the "UNI-TITION" doubly desirable in the division of office space.

Your product speaks for itself and I have no hesitancy in recommending it to anyone looking for a sectional partition.

Tours very truly,
Will F. Shannon

WFS:R

Nelson Giesman & Co.
ESTABLISHED 1874
INCORPORATED 1925
ST. LOUIS-CHICAGO-NEW YORK-CHATTANOOGA-CLEVELAND
ADVERTISING
NEWSPAPERS CLASS PUBLICATIONS MAGAZINES OUT DOOR DISPLAY

St. Louis, Mo., July 1, 1929.

Huttig Sash & Door Co.,
1806 South Vandeventer Ave.,
St. Louis, Mo.

Gentlemen:

Now that our offices have been completely re-decorated and refitted, we want you to know how pleased we are with your part of the work.

The Uni-Tition Partitions blend into the whole scheme perfectly. The workmanship and finish is exceptional, giving exactly the custom built look that we desired.

Let me thank you especially for the prompt manner in which you completed your work, as the partitions were erected in a very short time after the order was given.

Every day visitors are commenting on the attractiveness of our new office, and your Uni-Tition Partitions got a good deal of the praise.

Very truly yours,
Nelson Giesman & Co.
John A. Giesman
Vice-Pres. & Treas.

C. L. Glendore, D. S. C.
LOLA M. SCHOLZ, N. S. FLEER
CHIROPODISTS
SUITE 204 HUMBOLDT BUILDING
GRAND AND WASHINGTON
ST. LOUIS, MO.

Huttig Sash & Door Company,
1806 South Vandeventer Ave.,
St. Louis, Missouri.

Gentlemen:

Your Uni-Tition Partitions surely have borne out the promises made to us by your representative, and I want you to know that we are greatly pleased with our new offices and reception rooms.

Privacy, without too great an interference with light, was an important consideration in the laying out of our offices, and your partitions have solved this problem to an extent we scarcely had hoped for.

We feel that we now have an unusually attractive suite as well as a most practical one, and we want to express to you our satisfaction at the important part your partitions have had in making this possible.

Very truly yours,
Dr. C. L. Glendore - Lola Scholz

SUN-LIFE ASSURANCE COMPANY OF CANADA
HEAD OFFICE - MONTREAL
JACKSONVILLE DIVISION
A. LE ROY JOHNSON, DIVISION MANAGER
37 FLOOR GREENLEAF CROSBY BUILDING
JACKSONVILLE, FLORIDA
May 24, 1929

Huttig Sash & Door Co.,
Jacksonville, Fla.

Gentlemen:

May we take this opportunity to express to you our entire satisfaction with the partitions and Crosby Building. We have received much favorable comment regarding the appearance of our Office and your partitions in particular have come in for commendation.

We are very glad indeed that we choose wood rather than the regular plaster partitions - because of the ease with which we can change our arrangements as expansion in the Florida territory demands.

Very truly yours,
A. Le Roy Johnson
A. Le Roy Johnson,
Division Manager

ALJ:R

IN ALL CORRESPONDENCE ABOUT PARTITIONS PLEASE REFER TO THEIR NUMBERS

THE INDEPENDENT PRESBYTERIAN CHURCH
OF BIRMINGHAM
AFFILIATED WITH THE PRESBYTERIAN CHURCH, U. S. A.
HIGHLAND AVENUE AND THIRTY-FIRST STREET
OFFICE PHONE 4-0855

BIRMINGHAM, ALABAMA
May 31st, 1929.

Birmingham Sash & Door Co.,
Birmingham, Alabama.

Attention: Mr. J. P. Watson

Gentlemen:- The "Uni-Tition Partitions" recently installed in the Junior Department of our Church are very satisfactory. It was one of the best investments of the year, bringing new inspiration to the workers of this department.

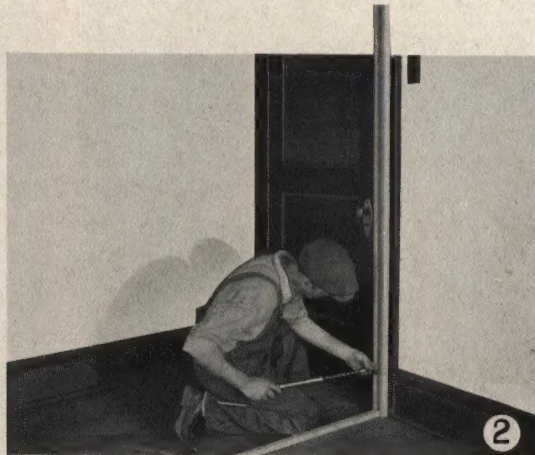
Sincerely yours,
Herman L. Turner
Herman L. Turner.

"Uni-Tition" is Qu

Carpenter or Handy Man, With a Few Simple Tools, Can D



Installation begins with the floor plate—Piece No. 1. If floor is not level, plate can be trimmed so that partition will have level foundation. Plate screws to the floor. If floor is concrete or tile, holes are drilled and filled with plugs to hold screws. Screws and plugs are furnished with partitions.



Next step is to attach wall plate—Piece No. 2. Three screws are all that is required to attach this piece. Notice the groove in wall plate to receive filler plate, and another groove at bottom to fit snugly over the floor plate.



The filler plate—Piece No. 3—is set in place, less it is necessary to make adjustment as to width of an irregularity in the wall. Simply set the filler plate in wall plate.



Chair rail—Piece No. 6—and base moulding—Piece No. 7, follow. These pieces are cut to exact measure and can be used as guide to proper spacing between posts. A few small brads are all that is needed to attach both securely.



Second post now goes into place, being set up exactly as was first post. Second post, as was the first, is Piece No. 4, all posts being designated by that number. Similarly, all unit sections are designated No. 5, all chair rails No. 6, base mouldings No. 7, etc.

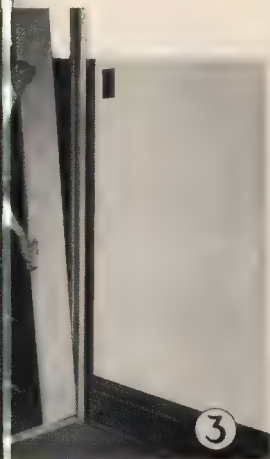


Here the carpenter is measuring the door stop—Piece No. 8—of door, already having the exact measure, serves as a guide to the width of door openings and door stop all are cut to exact measure.

Illustrations here show the order in which Uni-Tition is simply a continuation

ckly and Easily Erected

the Job—Each Piece is Numbered, Making Erection Simple



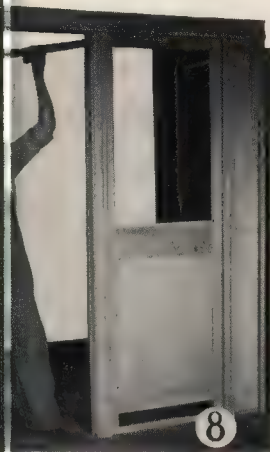
...e No. 3—follows. Un-
scribe this piece because
the wall or to make an
no tools or screws are
filler plate into groove



Now the first post—Piece No. 4. No tools
or screws are required here, post simply being
set into place with the groove in its side fitting
filler plate and the groove at bottom fitting
over floor plate.



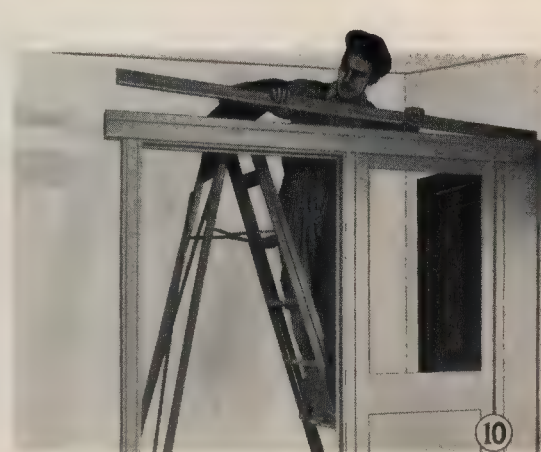
The first standard unit section—Piece No. 5
—now is set up, and still there is no need for
tools or screws. It merely is necessary to set
the section in place, its "feet" resting on floor
plate and one stile set into groove of first post.



...putting in head strip
tacked on door jamb
strip, being cut to
a guide in spacing the
Head strip, door jamb
designated No. 8.



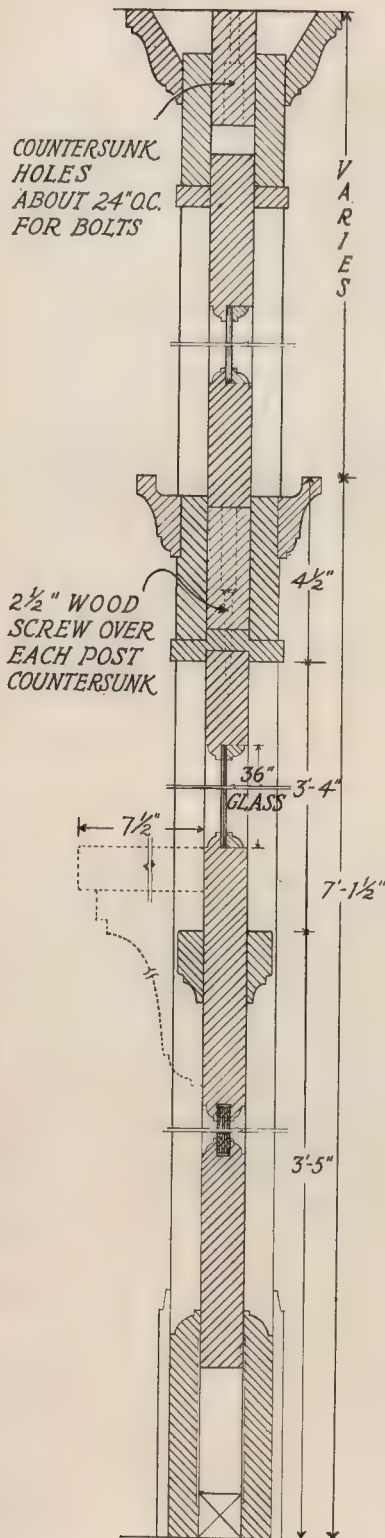
Now the cornice is set on top of partition,
the posts and unit sections fitting snugly into
a groove in the bottom of cornice. Cornice
screws down tightly, one screw being counter-
sunk into head of each post. Cornice is No. 9.



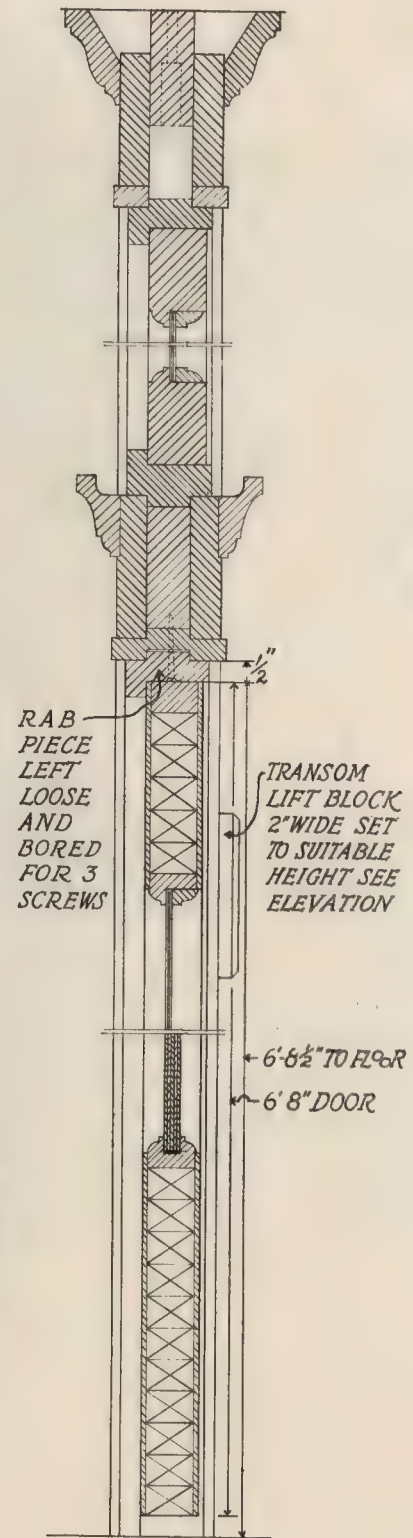
Tacking on the crown moulding, illustrated
here, is an exceedingly simple operation, re-
quiring just a few small brads. Crown mould-
ing is furnished for both sides of the partition
and is designated No. 10.

on Standard Partitions (7' 1½" Height) are set up.
from Standard Height and is just as easily erected.

Sections and Elevations



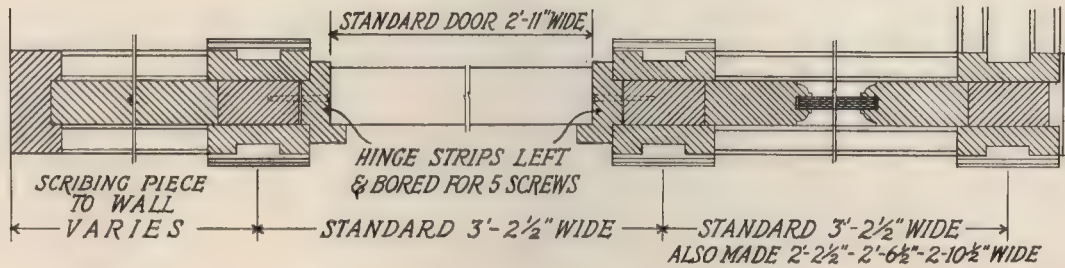
VERTICAL
SECTION
THROUGH
PANELING



VERTICAL
SECTION
THROUGH
DOOR AND
TRANSOM

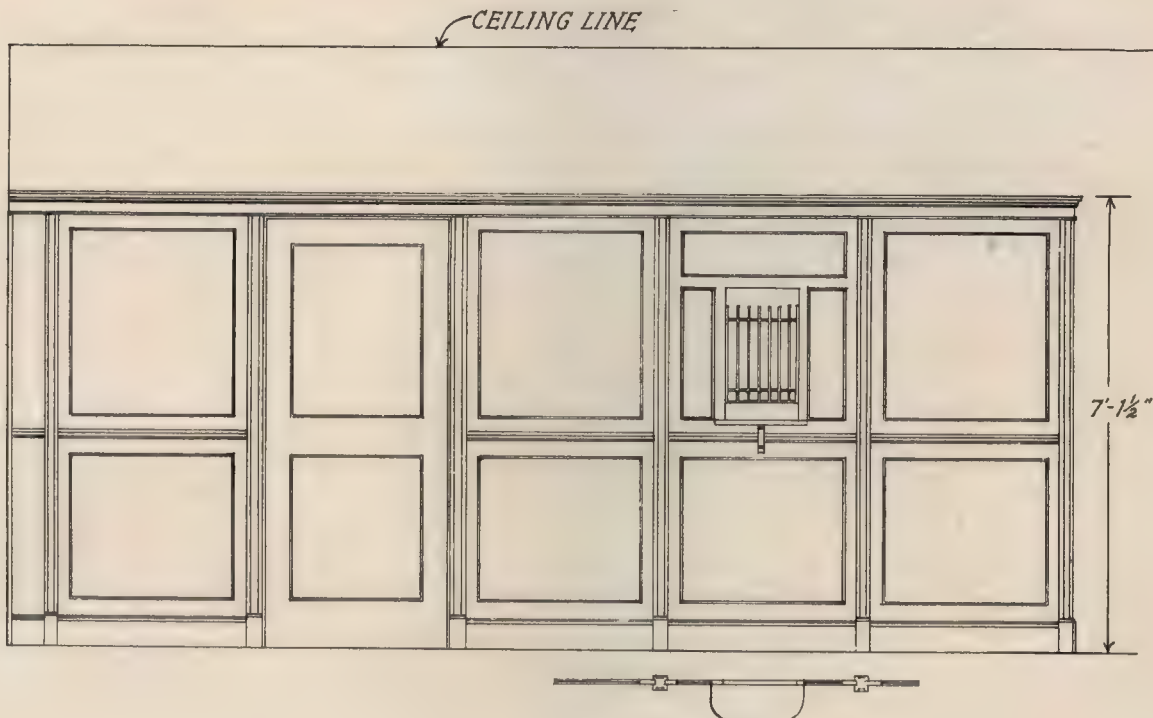
"Uni-Tition"

HORIZONTAL SECTION SHOWING DOOR OPENING AND PANELING



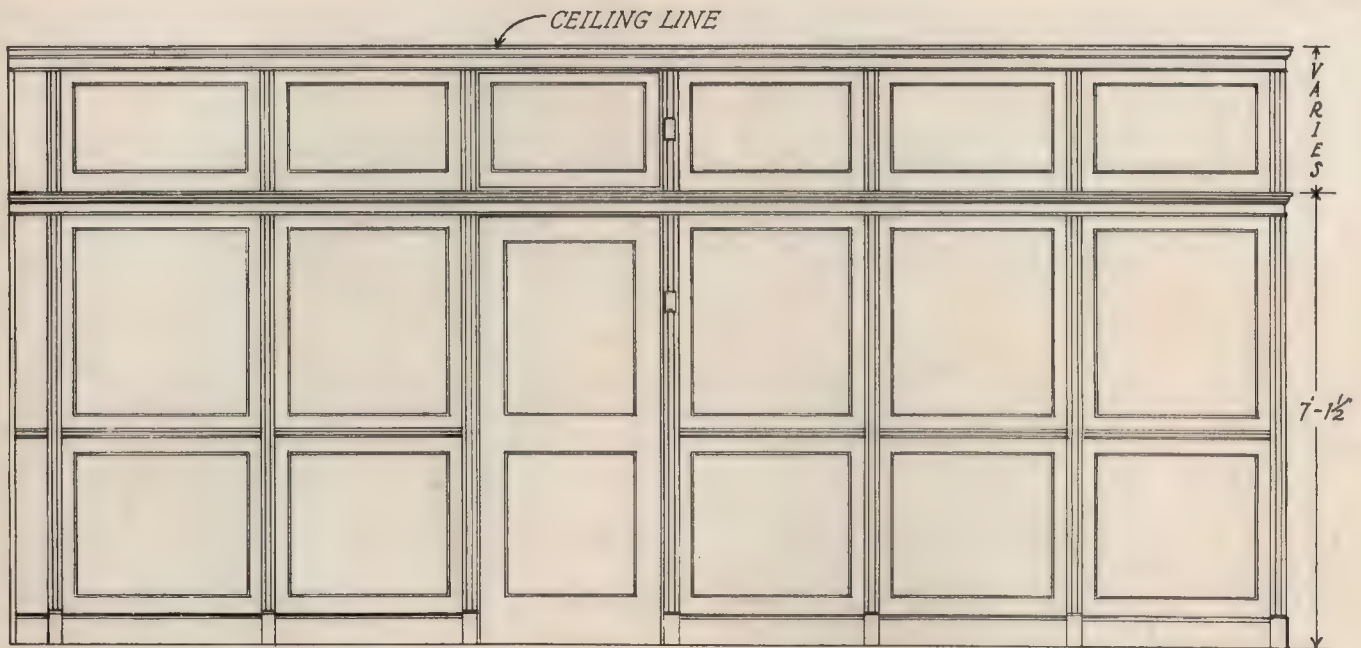
ELEVATION OF STANDARD UNI-TITION PARTITION

7' 1½" HIGH



Counters, drawers, grills and other accessories sometimes used with Partitions are furnished on special order.

ELEVATION, CEILING-HEIGHT PARTITION

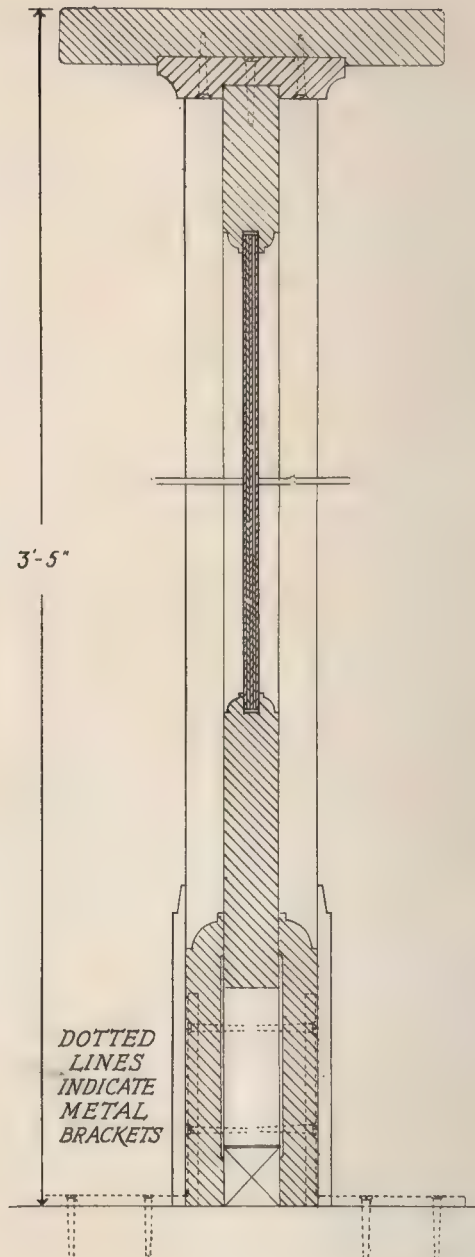


Ceiling-Height Uni-Tition consists of the Standard Uni-Tition Partition (7' 1½" high),
with transom units and ceiling mould added.

ELEVATION OF RAILING

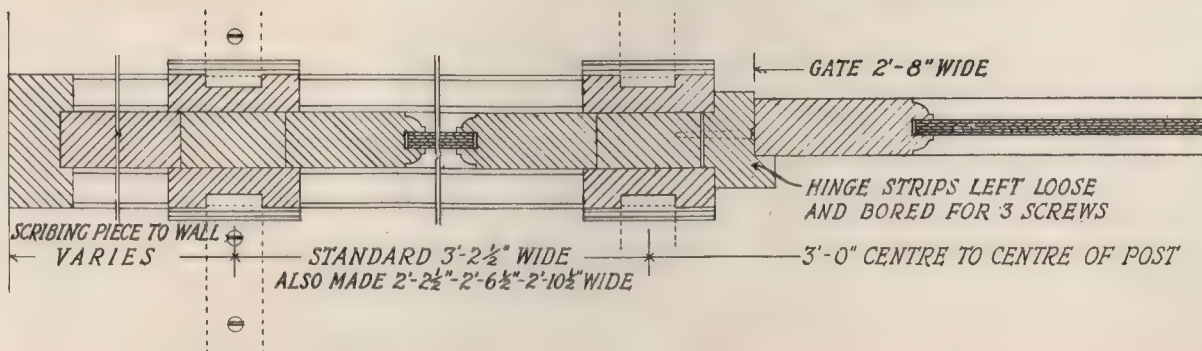


The unit sections of Uni-Tition Railing match in width, the sections used in
Standard Uni-Tition Partitions.



VERTICAL
SECTION
THROUGH
RAILING

HORIZONTAL SECTION THROUGH
RAILING, SHOWING PANELING
WITH GATE



Choose Your Own Wood-Finish-Glass

Varying tastes as to wood, finish and glass can be accommodated in Uni-Tition Partitions.

Although stocked only in Plain Red Oak and Birch—the most popular and suitable woods for office partitions—Uni-Tition Partitions will be furnished on special order in Mahogany, quarter-sawed White Oak, Walnut or Red Gum.

Plain Red Oak and Birch are widely used for trim and partitions in office buildings. The handsome grain and extreme hardness of birch make it exceptionally popular, while the beautiful figure of Plain Red Oak makes it very desirable for these purposes.

However, where individual taste or a desire to match office woodwork or furniture suggests the use of other than Birch or Plain Red Oak, Uni-Tition Partitions will be made up on special order in the wood specified and according to the same high standards of partitions carried in regular stock.

FINISH

The partitions are shipped from the factory in white, or unfinished, unless otherwise specified. By shipping unfinished, it is possible accurately to match woodwork or furniture in the office, and the danger of the finish being marred in transit is obviated.

If desired, finish will be applied at the factory, at an additional charge. When finish is to be put on before shipment, sample of color to be matched should be furnished with order.

The finish desired also should be specified, thus:

Stain and shellac.

Stain, shellac and varnish.

Stain, shellac, varnish and rub.

Beautiful finish effects are made possible by the clear and perfectly seasoned woods used, and their thorough sanding to provide the proper surface for stain and finish. Full instruction as to finishing processes will be furnished.

GLASS

Standard sectional units are shipped from the factory with the upper panel open if the partitions are to be panel and glass. When specified, glass is delivered with the partitions, at an additional charge.

Where all-panel partitions are specified, panels are installed in unit sections before shipment.

Glass panels will be shipped along with partitions, cut to fit panel opening, if specified. The kind of glass wanted—Plain Double Strength, Plain Chipped, Obscure Chipped, Florentine, Crystal Sheet, Plain Plate or Beveled—should be specified.



Specifications of *"Uni-Tition"* Partitions

SIZE OF UNIT SECTIONS

Two feet 2½", 2' 6½", 2' 10½", and 3' 2½". Standard section, 3' 2½"; other sizes used to fill space too narrow for standard width.

STILES AND RAILS

Solid pieces, coped and tenoned and joined with dowels imbedded in glue. Panels imbedded solidly into stiles and rails, making unit section in effect one-piece.

PANELS

Of unusually heavy construction—5-ply, cross-banded veneer. Unit sections constructed for upper and lower panels of wood, or with wood for the lower and glass for the upper panel.

DOORS

Standard door, 2' 11" wide. Special widths, 2' 7" and 2' 9", can be furnished. Stiles and rails built-up, and coped and tenoned and held rigidly together with dowels and glue. Door panels imbedded solidly into stiles and rails.

POSTS

Posts are built-up instead of solid and will not warp or twist. Grooved on all sides to receive unit sections, making it possible to start a cross partition from any post. Also grooved at the bottom to fit snugly over floor plate.

FLOOR PLATE

Continuous floor plate, which helps to make the construction absolutely rigid. Where floors are uneven, plate can be scribed easily to make proper adjustment. Floor plate is entirely concealed by base moulding when installation is complete.

WALL PLATE

Partitions start from the wall with a wall plate, grooved the same as the posts. Wall plate is fastened securely to the permanent wall, and the filler plate, which comes next, is inserted into the groove in the wall plate.

FILLER PLATE

There is absolutely no need to saw, plane or otherwise adjust the unit sections, all necessary adjustments being made in the filler plate. Adjustments of from 4 to 10 inches are possible.

CORNICE

A heavy, built-up cornice surmounts Uni-Tition Partition. It is grooved along the bottom to fit snugly over the top of each unit section and is tied securely with screws countersunk into head of each post. Cornice also is grooved along the top, to receive upper sectional units of Ceiling-Height Uni-Tition.

UPPER SECTIONS

Ceiling-Height Uni-Tition is made for rooms 10 feet or less in height from floor to ceiling.

Standard size, adjustable units, make it an easy matter to get a perfect fit from floor to ceiling.

MATERIAL

Only clear, kiln-dried Plain Red Oak and Birch are used. Other woods such as Mahogany, Walnut and Gum, furnished on special order.

FINISH

Shipped from the factory in the White, or unfinished, unless otherwise specified. If desired, finish will be applied at the factory. However, it is easier to finish the Partitions to match the office woodwork if the finishing is done after installation.

GLASS

Glass panels furnished according to specifications—Plain Double Strength, Plain Chipped, Obscure Chipped, Florentine, Crystal Sheet, Plain Plate or Beveled.

HARDWARE

Locks, transom lifts and all necessary hardware furnished in dull black "Bower Barff," unless otherwise specified.

SPECIALS

Pay windows, wickets and other special features built-in when specified, at an additional charge.

WORKMANSHIP

The skilled, painstaking craftsmanship of the celebrated "Satin Brand" plant of the Huttig Sash & Door Co., where the production of superior millwork has been a tradition for almost half a century, assures the quality of Uni-Tition Partitions.

Let us Help Solve Your Partition Problems

Ordering Uni-Tition Partitions is a simple matter, even for the most inexperienced layman.

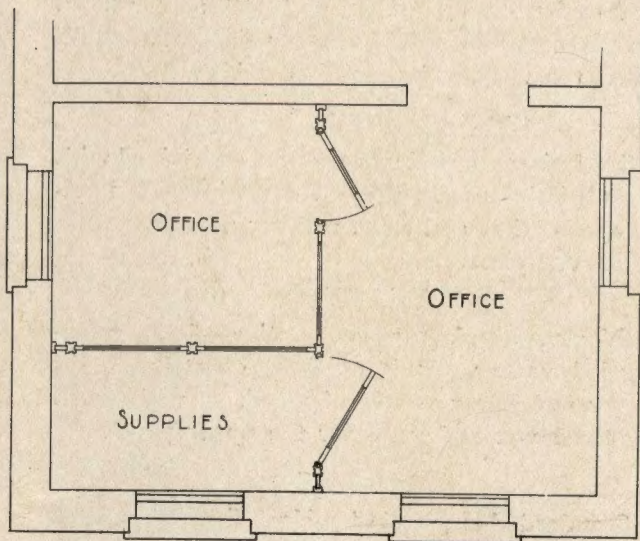
A simple sketch of the floor plan, with overall dimensions and data as to location of obstructions such as pipes and beams, is sufficient to enable us to prepare the detailed plan for you.

To simplify the preparation of the floor plan sketch, we will furnish ruled forms on which you can make the drawing to scale. These forms also include instructions as to what data are required.

However, it is not even necessary for you to prepare the floor plan sketch, as our representative gladly will measure your offices and lay out the floor plan along the lines you desire.

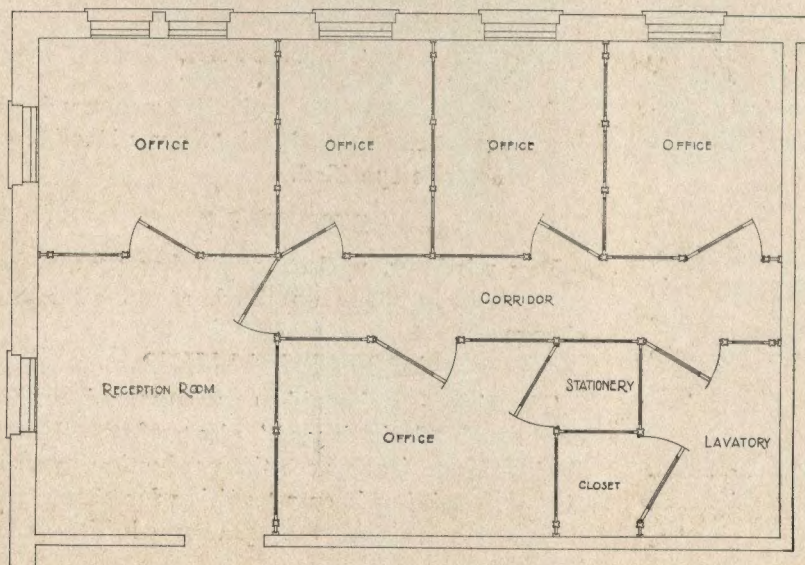
Office Building Managers desiring to have on hand a stock of partitions to make hurried installations, need to furnish the floor plan sketch for only one typical office. This sketch will enable us to furnish sectional units in a variety of widths to take care of any possible variations from the typical plan.

The accompanying sketches, one showing the division of a small suite and the other of a larger suite, illustrate how simple the drawing of the floor plan sketch may be. These, of course, are merely suggestions.



Your floor plan sketch will be given prompt attention by our staff of experienced, competent partition designers, who will submit the detailed plan and recommendations for your approval.

You are assured prompt service on your partition requirements through the main office and factory of the Huttig Sash & Door Co., St. Louis, and its connections:



Birmingham Sash & Door Co., Birmingham, Ala.

Huttig Sash & Door Co., Columbus, O.

Memphis Sash & Door Co., Memphis, Tenn.

Huttig Sash & Door Co., Jacksonville, Fla.

Huttig Sash & Door Co., of Texas, Houston.

Huttig Sash & Door Co., of Texas, Dallas.

Huttig Sash & Door Co., Charlotte, N. C.

STATE AGENCIES IN PRINCIPAL
CITIES

